## I CLAIM

Claim 1. A press, punch and die combination which comprises a punch with it,s axis at an acute angle to the surface of a die where a portion of the sheet metal rests while the other portion is formed with an over hanging shape.

Claim 2. The press, punch and die described in Claim 1, wherein it can be connected to an indexing mechanism to drive a sheet metal circular disc with 4 to 200 separate extending beams on the outer diameter to be bent separately.

10 Claim 3. The press, punch and die described in Claim 1, wherein a groove can be formed in the bent portion.